

Shower Tray Installation Instructions

It is essential that your shower tray is fitted **STRICTLY** in accordance with these instructions. Failure to install and maintain the product as per instructions will invalidate the guarantee.

General: Handle with care, stone resin shower trays are very fragile. Please note that the fitting of this product will be taken as acceptance of quality and colour match. Unfortunately no claims for imperfection can be accepted after fitting.

Fitting instructions: Important: Stone resin shower trays MUST be entirely supported on a strong base and laid upon a screed of sand and cement. Please ensure that no area beneath the tray is unsupported. If not, it is liable to crack through impact or prolonged use.

Wooden Floors -Cover floor boards with a sheet of marine ply (**18mm or thicker**) cut to the exact size of shower tray & cut a hole **just large enough to fit waste** and backing nut. **Note:** Hole should be no more than 10mm larger than backing nut to prevent cracking around waste area.

Bond or screw ply sheet to floor boards and cover with a 10mm – 20mm screed of 5:1 mix sand, cement and anti crumbling agent such as ‘Feb’ mix.

Lay the tray onto a cement bed and level from the top edges with a spirit level. Ensure that the base of the tray is entirely bedded into the cement. Do not leave any part of the underside of the tray unsupported by cement or your tray will crack in time.

Stone floors

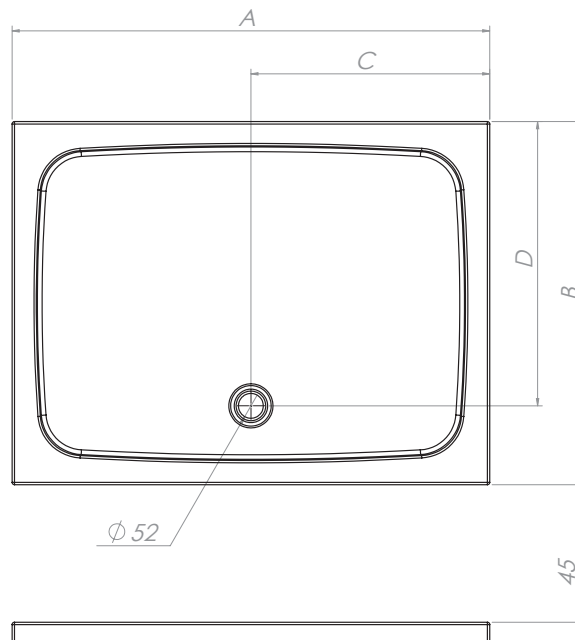
Option 1 - Fitting your shower tray with the waste trap below ground.

Channel floor to accommodate waste, screed with sand and cement and level from top edge as above.

Option 2 - Self-build a wooden plinth to allow access to waste. This should be constructed in 4"x 2" timber with no more than 6" centers. Cover the plinth with 18mm or thicker marine ply and fit as per ‘wooden floors’ instructions.

Cleaning and Maintenance - Clean regularly with a damp cloth or sponge followed by a soft dry cloth. Occasionally use a non-abrasive cleaner to remove stubborn stains and buff with car polish annually to give a perfect finish. Do not use stiff brushes or abrasive cleaners, as these will damage the surface of the tray. Small Chips and marks can be repaired with our shower tray repair kits. Please ask your retailer for more details. In hard water areas, limescale will mark the surface of the tray. To prevent this, use good quality water softener. The use of rubber mats may cause a reaction with the surface of the tray and therefore is not recommended. Some hair dyes may mark the surface of the tray if not fully washed away.

Steam Generators - Stone resin shower trays can accommodate steam generators but please note that the steam must not be aimed directly on to the surface of the shower tray. The resulting high temperatures can cause thermal shock and lead to serious damage to the tray. Position the steam head at least 40cm from the surface of the shower tray and ensure that the manufacturers recommended steam dispersal unit is fitted to the steam head.



		A	B	C	D
1181065	Rectangular Tray 1000x760mm Stone Resin	1000	760	500	595
1181018	Rectangular Tray 1000x800mm Stone Resin	1000	800	500	650
1181064	Rectangular Tray 1000x900mm Stone Resin	1000	900	500	735
1181062	Rectangular Tray 1200x760mm Stone Resin	1200	760	600	630
1180996	Rectangular Tray 1200x800mm Stone Resin	1200	800	600	670
1180997	Rectangular Tray 1200x900mm Stone Resin	1200	900	600	770
1180999	Rectangular Tray 1700x700mm Stone Resin	1700	700	850	550
1181027	Rectangular Tray 1700x760mm Stone Resin	1700	760	850	612
1181063	Rectangular Tray 1700x800mm Stone Resin	1700	800	850	635
1181067	Rectangular Tray 1700x900mm Stone Resin	1700	900	850	735